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DATA MATRIX Date January 14, 2011 EPA Reg. No./File Symbol 39967-71 Page 1 of 3 'icant's/Registrant's Name & Address XESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112 Preventol A14-D Ingredients: Diuron, Carbendazim, 2-n-Octyl-isothiazolin-3-one (NOIT) Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note PRODUCT CHEMISTY 830.1550 **OWN** VOLUME 1 Product identity and composition 47389301 39967 (Submitted on 3/27/2008) 830,1600 Description of starting materials 47389301 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 39967 (Submitted on 3/27/2008) 830.1620 Description of production process 47389301 **OWN** VOLUME 1 **OWN** VOLUME 1 830.1650 Description of formulation process 39967 (Submitted on 3/27/2008) 47389301 VOLUME 1 830,1670 Discussion of formation of impurities 47389301 39967 (Submitted on 3/27/2008) OWN **OWN** VOLUME 1 830,1700 Preliminary Analysis of Product 39967 (Submitted on 3/27/2008) 47389301 830.1750 Certified Limits 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 47389301 **OWN VOLUME 9** 830.1800 **Enforcement Analytical methods** 47389301 39967 (Submitted on 3/27/2008) 830,1900 Submittal of Samples **OWN** VOLUME 2 Not applicable 39967 (Submitted on 3/27/2008) 830.6302 Color - TGAI Not applicable Not applicable (Formulator's Exemption) **FOR** 39967 (Submitted on 3/27/2008) **OWN** VOLUME 3 830.6302 Color – EP 47389303 830.6303 Physical state - TGAI Not applicable (Formulator's Exemption) **FOR** Not applicable Physical state - EP 47389303 39967 (Submitted on 3/27/2008) OWN **VOLUME 3** 830.6303 830,6304 Odor - TGAI Not applicable Not applicable (Formulator's Exemption) **FOR** Signature Name and Title Date January 14, Stan Oslosky, Manager Regulatory Affairs 2011



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DATA MATRIX Date January 14, 2011 EPA Reg. No./File Symbol 39967-71 Page 2 of 3 icant's/Registrant's Name & Address Product: .. XESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112 Preventol A14-D Ingredients: Diuron, Carbendazim, 2-n-Octyl-isothiazolin-3-one (NOIT) Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note **PRODUCT CHEMISTY - Continued** 830.6304 Odor - EP **OWN VOLUME 3** 47389303 39967 (Submitted on 3/27/2008) 830.6313 Stability - TGAI Not applicable Not applicable (Formulator's Exemption) FOR VOLUME 2 830.6314 Oxidizing or reducing action 47389302 39967 (Submitted on 3/27/2008) **OWN** 830.6315 Flammability 39967 (Submitted on 3/27/2008) **OWN VOLUME 2** 47389302 VOLUME 2 830.6316 Explodability 47389302 39967 (Submitted on 3/27/2008) **OWN** (waiver) VOLUME 2 830.6317 39967 (Submitted on 3/27/2008) **OWN** Storage stability 47672901 (waiver) 830.6319 39967 (Submitted on 3/27/2008) **OWN** VOLUME 2 Miscibility 47389302 830.6320 Corrosion Characteristics 47672901 39967 (Submitted on 3/27/2008) OWN VOLUME 2 (waiver) 830.6321 39967 (Submitted on 3/27/2008) **OWN** VOLUME 2 Dielectric breakdown voltage 47389302 pH - TGAI 830.7000 Not applicable Not applicable (Formulator's Exemption) FOR **VOLUME 3** 39967 (Submitted on 3/27/2008) OWN 830.7000 pH - EP 47389303 830.7100 39967 (Submitted on 3/27/2008) **OWN VOLUME 3** Viscosity 47389303 830,7200 Melting Point - TGAI FOR Not applicable Not applicable (Formulator's Exemption) 830,7220 Boiling Point - TGAI Not applicable Not applicable (Formulator's Exemption) FOR Signature Name and Title Date January 14, Stan Oslosky, Manager Regulatory Affairs 2011



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		DATA M	IATRIX		
· January 14, 2011			EPA Reg. No./File Symbol 39967-71		Page 3 of 3
plicant's/Registrant's Name & Address LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112			Product: Preventol A14-D	•	
Ingredients: Diuron, Carbendazii	m, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7300	Density - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7300	Density – EP	47389303	39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
830.7370	Dissociation constant - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7550	Octanol/water partition coefficient - PAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7840	Solubility – TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7950	Vapor Pressure - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
	ACUTE TOXICOLOGY				
870.1100	Acute oral LD-50,rat	47389304	. 39967	OWN	VOLUME 4
870.1200	Acute dermal LD-50	47389305	39967	OWN	VOLUME 5
870.1300	Acute inhalation LC-50,rat	47389306	39967	OWN	VOLUME 6
870.2400	Primary eye irritation rabbit	47389302	39967	OWN	VOLUME 2
870.2500	Primary dermal irritation	47389307	39967	OWN	VOLUME 7
870.2600	Skin sensitization	47389308	39967	OWN	VOLUME 8
Signature - Seel	4 Closhy		Name and Title Stan Oslosky, Manager Regulatory Affairs		Date January 14, 2011

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Date January 14, 2011 pplicant's/Registrant's Name & Address ANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112		EPA Reg. No./File Symbol 39967-71		Page 1 of 3	
		Product: Preventol A14-D			
Ingredients: Diuron, Carbendazin	n, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	PRODUCT CHEMISTY				
			39967 (Submitted on 3/27/2008)	OWN	VOLUME 1
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
_			Not applicable (Formulator's Exemption)	FOR	
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			Not applicable (Formulator's Exemption)	FOR	
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			Not applicable (Formulator's Exemption)	FOR	1
Signature Aug C	ffle		Name and Title Stan Oslosky, Manager Regulatory Affairs		Date January 14, 2011



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Date January 14, 2011 .pplicant's/Registrant's Name & Address LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112		EPA Reg. No./File Symbol 39967-71		Page 2 of 3	
			Product: Preventol A14-D		•
Ingredients: Diuron, Carbendazi	m, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	PRODUCT CHEMISTY - Continued				
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			Not applicable (Formulator's Exemption)	FOR	
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME (waiver)
			39967 (Submitted on 3/27/2008)	OWN	VOLUME (waiver)
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME (waiver)
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			Not applicable (Formulator's Exemption)	FOR	
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			39967 (Submitted on 3/27/2008)	OWN	VOLUME
			Not applicable (Formulator's Exemption)	FOR	
			Not applicable (Formulator's Exemption)	FOR	
Signature All (Pally		Name and Title Stan Oslosky, Manager Regulatory Affairs		Date January 14, 2011



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Applicant's/Registrant's Name & Address LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112		EPA Reg. No./File Symbol 39967-71		Page 3 of 3	
		Product: Preventol A14-D			
Ingredients: Diuron, Carbendazi	m, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Not applicable (Formulator's Exemption)	FOR	
			39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
			Not applicable (Formulator's Exemption)	FOR	
			Not applicable (Formulator's Exemption)	FOR	
			Not applicable (Formulator's Exemption)	FOR	
			Not applicable (Formulator's Exemption)	FOR	
			39967	OWN	VOLUME 4
			39967	OWN	VOLUME 5
			39967	OWN	VOLUME 6
			39967	OWN	VOLUME 2
			39967	OWN	VOLUME 7
			39967	OWN	VOLUME 8
Signature	1 Capa		Name and Title Stan Oslosky, Manager Regulatory Affairs		Date January 14, 2011



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DATA MATRIX Date March 27, 2008 EPA Reg. No./File Symbol 39967- XX Page I of 3 Applicant's/Registrant's Name & Address Product: LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112 Preventol A14-D Ingredients: Diuron, Carbendazim, 2-n-Octyl-isothiazolin-3-one (NOIT) Guideline Reference Number Guideline Study Name MRID Number Submitter Note Status PRODUCT CHEMISTY 830.1550 **OWN** VOLUME 1 Product identity and composition 39967 (Submitted on 3/27/2008) 830.1600 Description of starting materials 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 830.1620 Description of production process 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 830.1650 Description of formulation process 39967 (Submitted on 3/27/2008) OWN VOLUME 1 830,1670 Discussion of formation of impurities 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 830,1700 Preliminary Analysis of Product 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 830,1750 Certified Limits 39967 (Submitted on 3/27/2008) **OWN** VOLUME 1 **VOLUME 9** 830,1800 Enforcement Analytical methods 39967 (Submitted on 3/27/2008) **OWN** 830.1900 Submittal of Samples 39967 (Submitted on 3/27/2008) **OWN VOLUME 2** 830.6302 Color - TGAI Not applicable Not applicable (Formulator's Exemption) **FOR** Color - EP 830.6302 39967 (Submitted on 3/27/2008) **OWN VOLUME 3** Physical state - TGAI 830,6303 Not applicable Not applicable (Formulator's Exemption) FOR 830.6303 Physical state - EP 39967 (Submitted on 3/27/2008) **OWN VOLUME 3** 830.6304 Not applicable Not applicable (Formulator's Exemption) **FOR** Name and Title Date Signature 3/27/2008 Heather F. Collins, Regulatory Affairs Specialist



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Date March 27, 2008 Applicant's/Registrant's Name & Address LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112			EPA Reg. No./File Symbol 39967- XX		Page 2 of 3
			Product: Preventol A14-D		
Ingredients: Diuron, Carbendazii	m, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	PRODUCT CHEMISTY - Continued				
830.6304	Odor – EP		39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
830.6313	Stability - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.6314	Oxidizing or reducing action		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6315	Flammability		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6316	Explodability		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6317	Storage stability		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6319	Miscibility		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6320	Corrosion Characteristics		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.6321	Dielectric breakdown voltage		39967 (Submitted on 3/27/2008)	OWN	VOLUME 2
830.7000	pH - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7000	pH - PP		39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
830.7100	Viscosity		39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
830.7200	Melting Point – TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7220	Boiling Point - TGA	Not applicable	Not applicable (Formulator's Exemption)	FOR	
Name and Title					Date 3/27/2008



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			Product: Preventol A14-D		
Ingredients: Diuron, Carbendazir	m, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7300	Density - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7300	Density – EP		39967 (Submitted on 3/27/2008)	OWN	VOLUME 3
830.7370	Dissociation constant - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7550	Octanol/water partition coefficient - PAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7840	Solubility – TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
830.7950	Vapor Pressure - TGAI	Not applicable	Not applicable (Formulator's Exemption)	FOR	
	ACUTE TOXICOLOGY				
870.1100	Acute oral LD-50,rat		39967	OWN	VOLUME 4
870.1200	Acute dermal LD-50		39967	OWN	VOLUME 5
870.1300	Acute inhalation LC-50,rat		39967	OWN	VOLUME 6
870.2400	Primary eyo irritation rabbit		39967	OWN	VOLUME 2
870.2500	Primary dermal irritation		39967	OWN	VOLUME 7
870.2600	S&m sensitization		39967	OWN	VOLUME 8
Signature	ollin		Name and Title Heather F. Collins, Regulatory Affairs Specialist	.	Date 3/27/2008



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DATA MATRIX EPA Reg. No./File Symbol 39967- XX Date March 27, 2008 Page 1 of 3 Applicant's/Registrant's Name & Address Product: LANXESS Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112 Preventol A14-D Ingredients: Diuron, Carbendazim, 2-n-Octyl-isothiazolin-3-one (NOIT) Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note PRODUCT CHEMISTY 830,1550 Product identity and composition Description of starting materials 830,1600 830,1620 Description of production process 830,1650 Description of formulation process 830.1670 Discussion of formation of impurities 830,1700 Preliminary Analysis of Product 830,1750 Certified Limits 830,1800 **Enforcement Analytical methods** 830,1900 Submittal of Samples 830.6302 Color - TGAI Colos - EP 830,6302 • Physical state - TGAI 830,6303 Physical state - EP 830.6303 Name and Title Date Signature 3/27/2008 Heather F. Collins, Regulatory Affairs Specialist



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Ingredients: Diuron, Carbendazir	n, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
·	PRODUCT CHEMISTY - Continued				
830.6304	Odor – EP				
830.6313	Stability - TGAI				
830.6314	Oxidizing or reducing action				
830.6315	Flammability				
830.6316	Explodability				
830.6317	Storage stability				
830.6319	Miscibility				
830.6320	Corrosion Characteristics				
830.6321	Dielectric breakdown voltage				
830.7000	pH - TGAJ				
830.7000	рн - ЕР				
830.7100	Viscosity				
830.7200	Melting Point TGAL				
830.7220	Boiling Point TGA				
Signature Seath	n & Colli		Name and Title Heather F. Collins, Regulatory Affairs Specialist		Date 3/27/2008



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			Product: Preventol A14-D		
Ingredients: Diuron, Carbendazir	n, 2-n-Octyl-isothiazolin-3-one (NOIT)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7300	Density - TGAI				
830.7300	Density – EP				
830.7370	Dissociation constant - TGAI				
830.7550	Octanol/water partition coefficient - PAI				
830.7840	Solubility – TGAI				
830.7950	Vapor Pressure - TGAI				
	ACUTE TOXICOLOGY				
870.1100	Acute oral LD-50,rat				
870.1200	Acute dermal LD-50				
870.1300	Acute inhalation LC-50,rat				
870.2400	Primary eye irritation rabbit				
870.2500	Primary dermal irritation				
870.2600	Skin sensitization				
Signature	n J. Collin		Name and Title Heather F. Collins, Regulatory Affairs Specialist		Date 3/27/2008